Listing of Claims

- 1. (currently amended) A purification device comprising:
 - a sample holder having
 - a sample chamber in communication through an opening with a having an outlet; and
- a <u>discreet</u> column insert portion. <u>module including a cylindrical capsule extending</u> from the outlet of the sample chamber and configured to contain a separation bed, the column insert module being securable to the purification device so that the bed is in communication with the outlet.
- 2. (cancelled)
- 3. (currently amended) A purification device as defined in claim 2 1 wherein the sample holder portion defines a first diameter and first volume and the column insert portion defines a second diameter and second volume that is less than the diameter and volume of the sample holder portion and the opening forms a tapered transition between the sample holder and column insert portion.
- 4. (original) A purification device as defined in claim 1 further comprising:
 a column module configured to be secured in the column insert portion and in
 communication with the sample holder portion.
- 5. (original) A purification device as defined in claim 4 wherein the column module further comprises chromatography medium having a special affinity for a given substance.
- 6. (original) A purification device as defined in claim 1 wherein the column module further comprises permeable membranes configured to contain the medium but permit passage of a sample to through the medium.
- 7. (original) A purification device as defined in claim 4 wherein a sample flow pathway is defined by the sample chamber, opening and column insert portion and column insert and a flow regulator positioned along the flow pathway to regulate flow of a sample through the purification device so that purification of the sample is optimized.

- 8. (original) A purification device as defined in claim 7 wherein the flow regulator comprises an ultrafiltration membrane.
- 9. (original) A purification device as defined in claim 7 wherein the flow regulator comprises a micro-porous membrane.
- 10. (original) A purification device as defined in claim 7 wherein the column module further comprises a removable top portion configured to fit in sealing engagement with the column module.
- 11. (original) A purification device as defined in claim 10 wherein the column module is configured to receive medium selected by a user.
- 12. (original) A purification device as defined in claim 10 wherein the column module is configured to receive one or more permeable membranes selected by a user.
- 13. (currently amended) A purification device comprising:

A well plate having a plurality of wells each having a sample chamber portion, a column insert portion; and

a column module <u>comprising a cylindrical capsule extending from an opening of said</u> <u>sample chamber portion</u> insertable into the column insert portion such that it is in fluid communication with the sample chamber portion.

- 14. (original) A purification device as defined in claim 13 further comprising: a collection tray configured to correspond to the well plate such that each well of the well plate aligns with a vessel of the collection tray so that samples can be collected.
- 15. (original) A purification device as defined in claim 14 further comprising: a barrier seal positioned between the well plate and the collection tray.
- 16. (original) A purification device as defined in claim 15 wherein the barrier seal is formed from a flexible polymer.

- 17. (cancelled) A purification device as defined in claim 13 wherein the column module comprises a conical sleeve.
- 18. (original) A purification device as defined in claim 17 wherein the column module further comprises a bottom sinter and a top sinter and particulate medium contained therebetween.

19-29. (cancelled)

30. (currently amended) A purification device kit comprising:

at least one sample holder having

a sample chamber in communication through an opening with a

a column insert portion.

at least one column module <u>comprising a cylindrical capsule extending from an opening</u> of said sample chamber, and insertable into the column insert;

a binding buffer,

an elution buffer, and

a neutralization buffer.

- 31. (currently amended) A purification device kit as defined in claim 31 30 wherein a plurality of column modules are provided and each column module has a special affinity for a unique substance.
- 32. (currently amended) A purification device kit as defined in claim 32 31 wherein the column modules have affinities for different proteins.
- 33. (original) A purification device kit as defined in claim 31 wherein a user definable column module is provided having a removable top and user definable mediums are provided for use with the column modules.
- 34. (original) A purification device kit as defined in claim 31 further comprising: a column module insertion and removal tool.